

20090101.ba v04_n234.bam.20090101

>From ???@??? Thu Jan 1 00:00:30 2009 -0600
Date: Thu, 1 Jan 2009 00:00:05 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 4234
Message-Id: <20090101060007.79558D52E2@srvr1.theporch.com>

BOATANCHORS Digest 4234

Topics covered in this issue include:

- 1) ncx-3Manual & PS needed
by Robert Kemp <bkemp@bobkemp.com>
- 2) 11 pin "octal" sockets
by "Arden Allen" <gumbear@pacbell.net>
- 3) National Calibrator wanted
by "Bob Kemp" <bkemp@bobkemp.com>
- 4) Isolated Gate Bipolar Transistors
by "David Stinson" <arc5@ix.netcom.com>
- 5) CHU Move
by Ed White WA3BZT <wa3bzt@verizon.net>
- 6) Re: CHU Move
by Jerry Proc <jerry7proc@yahoo.com>
- 7) Galaxy Calibrator
by Bob Kemp <bkemp@bobkemp.com>
- 8) Re: Galaxy Calibrator
by Wa5jci <wa5jci@flash.net>
- 9) Re: CHU Move
by wb3fau@att.net

Message-ID: <495A9042.9050404@bobkemp.com>
Date: Tue, 30 Dec 2008 15:18:58 -0600
From: Robert Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ncx-3Manual & PS needed
Content-Type: multipart/mixed;
boundary="-----000303060305000205040703"

This is a multi-part message in MIME format.

-----000303060305000205040703

Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Anyone have a manual for a NCX-3 I could get ahold of.

Also could use a power supply for one I just picked up.
Bob
wa0vrc

-----000303060305000205040703
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----000303060305000205040703--

Message-ID: <002301c96adf\$e90f11e0\$e19d480c@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 11 pin "octal" sockets
Date: Tue, 30 Dec 2008 15:46:17 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="Windows-1252"
Content-Transfer-Encoding: 7bit

300256171183

You know where to look for that number.

Arden Allen
KB6NAX

Message-ID: <CF94CDB2B49742C3B3AD18D71EAA9836@radio>
From: "Bob Kemp" <bkemp@bobkemp.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: National Calibrator wanted
Date: Tue, 30 Dec 2008 19:08:33 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Anyone have the XCU-27 calibrator they are willing to sell.

Bob
wa0vrc

=====
Bob Kemp
Phone: 651-345-5345
FAX: 651-345-2707
mailto: bkemp@bobkemp.com
website: http://www.bobkemp.com
=====

Message-ID: <C9F0A5CAF04F4B11BD9F2149A266A407@boudreaux>
From: "David Stinson" <arc5@ix.netcom.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Isolated Gate Bipolar Transistors
Date: Wed, 31 Dec 2008 07:40:07 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=original
Content-Transfer-Encoding: 7bit

Anyone familiar with the new Isolated Gate Bipolar Transistors (IGBT)? They're normally used in DC power switching and are the controlling componants of the new generation of battery-operated car motors. Can they be biased for linear operation, and thus used in audio? I'm thinking of plate modulation without a big plate transformer. I'm also thinking of B+ level control without a variac. I've done this before at lower voltages with standard bipolars, and I think MOSFETS will work fine as well, but these things can handle up to as much as 3300 volts VCE (woof!) at multiple amps. You can get one that will do 1500 volts at 10 amps for *two bucks*. Would be pretty cool to modulate my 4-1000 AM rig with these in the B+ line, but they gotta work linear to do that.
73 Dave S.

Date: Wed, 31 Dec 2008 15:48:44 -0500
From: Ed White WA3BZT <wa3bzt@verizon.net>
Subject: CHU Move
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <495BD AAC.70900000@verizon.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1; format=flowed

Content-transfer-encoding: 7bit

Is the CHU move tonight? What will be there new frequency's. I will miss the 7.335 MHz freq.

Ed

WA3BZT

Date: Wed, 31 Dec 2008 13:39:53 -0800 (PST)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: Re: CHU Move
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Message-ID: <458813.20310.qm@web90602.mail.mud.yahoo.com>

CQ Magazine is reporting the following:

CHU Moving to 7850 kHz

After seventy years of broadcasting Canada's official time, radio station CHU will move from 7335 KHz to 7850 KHz. The change goes into effect on 01 January 2009 at 00:00 UTC.

--

Regards,

Jerry Proc

E-mail: jerry7proc@yahoo.com

--- On Wed, 12/31/08, Ed White WA3BZT <wa3bzt@verizon.net> wrote:

> From: Ed White WA3BZT <wa3bzt@verizon.net>
> Subject: CHU Move
> To: "Old Tube Radios" <boatanchors@theporch.com>
> Received: Wednesday, December 31, 2008, 12:48 PM
> Is the CHU move tonight? What will be there new
> frequency's. I will miss the 7.335 MHz freq.
> Ed
> WA3BZT

Yahoo! Canada Toolbar: Search from anywhere on the web, and bookmark your favourite sites. Download it now at
<http://ca.toolbar.yahoo.com>.

Message-ID: <495C056A.8030405@bobkemp.com>
Date: Wed, 31 Dec 2008 17:51:06 -0600
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Galaxy Calibrator
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Looking for a Galaxy (tube type) plug in calibrator. I think it would be for the Galaxy V or maybe Galaxy 3.

Bob
wa0vrc

Message-Id: <7.0.1.0.1.20081231191158.01a3c160@flash.net>
Date: Wed, 31 Dec 2008 19:12:51 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: Wa5jci <wa5jci@flash.net>
Subject: Re: Galaxy Calibrator
Mime-Version: 1.0
Content-Type: multipart/mixed; boundary="====AVGMAIL-495C18AA0000===="

--====AVGMAIL-495C18AA0000====
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 05:51 PM 12/31/2008, Bob Kemp wrote:
>Looking for a Galaxy (tube type) plug in calibrator. I think it
>would be for the Galaxy V or maybe Galaxy 3.
>Bob
>wa0vrc

I finally gavve up on finding one for my GT550 so I built one according to the schematic.

--====AVGMAIL-495C18AA0000====
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *

* * * * *

--=====AVGMAIL-495C18AA0000=====--

From: wb3fau@att.net
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Jerry Proc <jerry7proc@yahoo.com>
Subject: Re: CHU Move
Date: Thu, 01 Jan 2009 01:16:50 +0000
Message-Id:
<010120090116.11055.495C1982000BE32B00002B2F22193122529B0A02D29B9B0EBF9A0E00CC0D99@att.net>

CHU move- 7850kc, now theres a real dumb place to put it.

End of BOATANCHORS Digest 4234
